

Package ‘aiDIF’

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Type Package

Title Differential Item Functioning for AI-Scored Assessments

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Description Detects and quantifies differential item functioning (DIF) in AI-scored educational and psychological assessments. Provides a fully self-contained robust DIF engine (M-estimation via iteratively re-weighted least squares with the bi-square loss) alongside the novel Differential AI Scoring Bias (DASB) test, which detects item-level scoring shifts that differ across subgroups when comparing human and AI scoring conditions. Includes simulation utilities, anchor weight diagnostics, and an AI-effect classification framework.

License GPL (>= 3)

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URL <https://github.com/causalfragility-lab/aiDIF>

BugReports <https://github.com/causalfragility-lab/aiDIF/issues>

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Contents

ai_effect_summary	2
anchor_weights	3
estimate_robust_scale	4
fit_aidif	5
make_aidif_eg	6
plot.aidif	7
print.aidif	7
read_ai_scored	8
scoring_bias_test	8
simulate_aidif_data	10
summary.aidif	11

Index	12
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ai_effect_summary	<i>Summarise the effect of AI scoring on DIF flagging.</i>
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Description

Compares the DIF flagging patterns from human and AI scoring conditions and classifies each item as: "stable_clean" (not flagged in either), "stable_dif" (flagged in both), "introduced" (flagged only under AI), "masked" (flagged only under human), or "new_direction" (flagged in both but bias reverses sign).

Usage

```
ai_effect_summary(dif_human, dif_ai, alpha = 0.05)
```

Arguments

dif_human	A data.frame returned by <code>fit_aidif</code> for the human scoring condition.
dif_ai	A data.frame returned by <code>fit_aidif</code> for the AI scoring condition.
alpha	Significance threshold for flagging. Default: 0.05.

Value

A data.frame with one row per item/threshold and columns:

human_delta	Estimated DIF effect under human scoring.
ai_delta	Estimated DIF effect under AI scoring.
human_flag	Logical: flagged under human scoring?
ai_flag	Logical: flagged under AI scoring?
status	Classification (see Description).

See Also

[scoring_bias_test](#), [fit_aidif](#)

Examples

```
eg <- make_aidif_eg()
mod <- fit_aidif(eg$human, eg$ai)
ai_effect_summary(mod$dif_human, mod$dif_ai)
```

anchor_weights	<i>Anchor item weights from the robust AI-DIF procedure.</i>
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Description

Returns the bi-square weights assigned to each item under each scoring condition. Items with weight near zero are effectively excluded from the robust scaling estimate, indicating likely DIF contamination.

Usage

```
anchor_weights(object)
```

Arguments

object An aidif object from [fit_aidif](#).

Value

A data.frame with columns human_weight and (if AI data were provided) ai_weight. Higher weight means the item is contributing more to the robust scale estimate.

Examples

```
eg <- make_aidif_eg()
mod <- fit_aidif(eg$human, eg$ai)
anchor_weights(mod)
```

estimate_robust_scale *Robust DIF scale estimation via IRLS*

Description

Estimates a robust location parameter for the vector of IRT scaling functions using iteratively re-weighted least squares (IRLS) with the bi-square loss. This is the core estimation engine of **aiDIF**.

Usage

```
estimate_robust_scale(
  mle,
  alpha = 0.05,
  scale_by = "pooled",
  tol = 1e-07,
  maxit = 100L
)
```

Arguments

mle	A validated mle list.
alpha	Significance level controlling the bi-square tuning parameter $k = z_{1-\alpha/2}$. Default 0.05.
scale_by	Scaling denominator; passed to <code>compute_scaling_fn</code> . Default "pooled".
tol	Convergence tolerance. Default 1e-7.
maxit	Maximum IRLS iterations. Default 100.

Value

A list of class `rdif_fit` with elements:

- `est` Estimated robust scale parameter.
- `weights` Bi-square item weights.
- `rho_value` Value of objective at solution.
- `n_iter` Number of iterations used.
- `k` Tuning parameter used.
- `y` Raw scaling function values.
- `vcov_est` Covariance matrix of `y` at solution.
- `dif_test` Wald item-level DIF test (data.frame).
- `dtf_test` Wald test of differential test functioning.

Examples

```
dat <- simulate_aidif_data(n_items = 5, seed = 1)
fit <- estimate_robust_scale(dat$human)
print(fit$est)
```

fit_aidif	<i>Fit the AI-DIF model</i>
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Description

The primary estimation function of **aiDIF**. Runs the robust DIF procedure under both human and AI scoring using the built-in IRLS engine ([estimate_robust_scale](#)), then tests for Differential AI Scoring Bias (DASB).

Usage

```
fit_aidif(  
  human_mle,  
  ai_mle = NULL,  
  alpha = 0.05,  
  scale_by = "pooled",  
  tol = 1e-07,  
  maxit = 100L  
)
```

Arguments

human_mle	A validated mle list for human-scored data.
ai_mle	A validated mle list for AI-scored data, or NULL.
alpha	Significance level. Default 0.05.
scale_by	Denominator for standardising intercept differences: "pooled" (default), "ref", or "focal".
tol	IRLS convergence tolerance. Default 1e-7.
maxit	Maximum IRLS iterations. Default 100.

Value

An object of class "aidif".

See Also

[estimate_robust_scale](#), [scoring_bias_test](#), [simulate_aidif_data](#)

Examples

```
dat <- simulate_aidif_data(n_items = 6, seed = 1)  
mod <- fit_aidif(dat$human, dat$ai)  
print(mod)  
summary(mod)
```

`make_aidif_eg`*Built-in example dataset for aiDIF*

Description

Constructs and returns the built-in example dataset: paired human and AI item parameter estimates for 6 items in two groups, with known DIF and DASB planted at specific items.

Usage

```
make_aidif_eg()
```

Details

The data-generating model includes:

- **Item 1:** DIF under human scoring (intercept +0.5 in focal group).
- **Item 3:** Differential AI Scoring Bias (DASB) — AI scoring adds +0.4 to the focal-group intercept only.
- **Impact:** 0.5 SD (focal group higher on latent trait).
- **AI drift:** uniform +0.1 calibration offset on all items in both groups.

Value

A list with elements `human` and `ai`, each a validated mle list (see [simulate_aidif_data](#) for format details).

See Also

[simulate_aidif_data](#), [fit_aidif](#)

Examples

```
eg <- make_aidif_eg()
mod <- fit_aidif(eg$human, eg$ai)
summary(mod)
```

plot.aidif	<i>S3 plot method for class "aidif".</i>
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Description

Produces one of several diagnostic plots depending on type.

Usage

```
## S3 method for class 'aidif'
plot(x, type = "dif_forest", ...)
```

Arguments

x	An object of class "aidif".
type	Character. One of: "dif_forest" Forest plot of DIF estimates with 95% confidence intervals for both scoring conditions (default). "dasb" Bar chart of DASB estimates with error bars. "weights" Dot plot of bi-square anchor weights. "rho" Bi-square objective function for human scoring.
...	Additional graphical parameters passed to low-level plot functions.

Value

x, invisibly.

print.aidif	<i>S3 print method for class "aidif".</i>
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Description

Prints a compact summary of the estimated robust scaling parameters and, when available, the number of items flagged for DIF and DASB.

Usage

```
## S3 method for class 'aidif'
print(x, ...)
```

Arguments

x	An object of class "aidif".
...	Further arguments (currently ignored).

Value

`x`, invisibly.

<code>read_ai_scored</code>	<i>Validate and bundle paired human/AI parameter estimates</i>
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Description

Takes two mle lists (one per scoring condition) and returns a validated `aidif_data` object for use in `fit_aidif`.

Usage

```
read_ai_scored(human_mle, ai_mle)
```

Arguments

<code>human_mle</code>	An mle list for human-scored data. Must contain <code>est</code> (a named list group.1, group.2 of <code>data.frames</code> with columns <code>a1</code> , <code>d1</code>) and <code>var.cov</code> (matching list of covariance matrices).
<code>ai_mle</code>	An mle list for AI-scored data in the same format.

Value

A list of class "aidif_data" with elements `human` and `ai`.

See Also

[fit_aidif](#), [make_aidif_eg](#), [simulate_aidif_data](#)

<code>scoring_bias_test</code>	<i>Differential AI Scoring Bias (DASB) test.</i>
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Description

For each item, computes the change in item intercept from human to AI scoring within each group, then tests whether this scoring shift differs significantly across groups. A significant result indicates the AI scoring engine introduces a *group-dependent* parameter distortion — i.e., the AI does not merely re-scale all items uniformly but disfavours (or favours) one group at specific items.

Usage

```
scoring_bias_test(human_mle, ai_mle, fun = "d_fun3")
```


Arguments

human_mle	Output of <code>simulate_aidif_data</code> for human-scored data.
ai_mle	Output of <code>simulate_aidif_data</code> for AI-scored data. Must have the same item/group structure.
fun	Scaling function (passed to the internal scaling function) to use when normalising shifts. Default: "d_fun3".

Details

Estimand. Define the scoring shift in group g for item i threshold j as:

$$\delta_{igj} = d_{igj}^{AI} - d_{igj}^{Human}$$

The DASB is $\delta_{i2j} - \delta_{i1j}$. Under H_0 : DASB $_{ij} = 0$ and independence across scoring conditions and groups,

$$\widehat{\text{Var}}(\text{DASB}_{ij}) = (\sigma_{i1j}^H)^2 + (\sigma_{i2j}^H)^2 + (\sigma_{i1j}^{AI})^2 + (\sigma_{i2j}^{AI})^2$$

where each σ^2 is the diagonal element of the corresponding group-specific covariance matrix.

Value

A data frame with one row per item (per threshold for polytomous items) and columns:

shift_g1 Scoring shift $\delta_{i1} = d_{i1}^{AI} - d_{i1}^H$.

shift_g2 Scoring shift $\delta_{i2} = d_{i2}^{AI} - d_{i2}^H$.

DASB Differential AI Scoring Bias: $\delta_{i2} - \delta_{i1}$.

se Standard error of DASB under the delta method.

z Wald z-statistic.

p_val Two-tailed p-value.

See Also

[fit_aidif](#), [ai_effect_summary](#)

Examples

```
eg <- make_aidif_eg()
scoring_bias_test(eg$human, eg$ai)
```

simulate_aidif_data *Simulate item parameter estimates for the AI-DIF model.*

Description

Generates a synthetic aidif_data-compatible list suitable for benchmarking and method evaluation. The data-generating model contains: classical DIF in the human scoring condition (controlled via dif_items and dif_mag), differential AI scoring bias (controlled via dasb_items and dasb_mag), and a latent group mean difference (impact).

Usage

```
simulate_aidif_data(
  n_items = 10L,
  n_obs = 500L,
  impact = 0.5,
  dif_items = 1L,
  dif_mag = 0.5,
  dasb_items = 3L,
  dasb_mag = 0.4,
  ai_drift = 0.1,
  seed = 42L
)
```

Arguments

n_items	Integer. Number of items. Default: 10.
n_obs	Integer. Approximate number of observations per group, used to scale the covariance matrices. Default: 500.
impact	Numeric. Latent mean difference (group 2 minus group 1) in SD units. Default: 0.5.
dif_items	Integer vector. Indices of items with DIF in the human scoring condition (intercept shift added to group 2). Default: 1.
dif_mag	Numeric. Magnitude of the intercept DIF effect (in IRT metric). Default: 0.5.
dasb_items	Integer vector. Indices of items where AI scoring introduces differential bias (intercept shift added to group 2 in the AI condition only). Default: 3.
dasb_mag	Numeric. Magnitude of the DASB effect. Default: 0.4.
ai_drift	Numeric. Uniform intercept shift applied to ALL items in BOTH groups under AI scoring (simulates AI calibration offset). Default: 0.1.
seed	Integer seed for reproducibility, or NULL. Default: 42.

Details

Rather than simulating item responses and refitting IRT models (which requires additional dependencies), this function directly simulates maximum-likelihood estimates and their asymptotic covariance matrices, consistent with a 2PL model fitted to n_obs observations per group.

Value

A list with elements human and ai, each formatted identically to the output of `read_ai_scored`. Can be passed directly to `fit_aidif`.

Examples

```
dat <- simulate_aidif_data(  
  n_items = 8,  
  n_obs   = 600,  
  dif_items = c(1, 2),  
  dasb_items = 5  
)  
mod <- fit_aidif(dat$human, dat$ai)  
summary(mod)
```

summary.aidif	<i>S3 summary method for class "aidif".</i>
---------------	---

Description

Prints a detailed report including DIF test tables for each scoring condition, the DASB table, and the AI-effect classification.

Usage

```
## S3 method for class 'aidif'  
summary(object, ...)
```

Arguments

object	An object of class "aidif".
...	Further arguments (currently ignored).

Value

NULL, invisibly.

Index

`ai_effect_summary`, [2](#), [9](#)
`anchor_weights`, [3](#)

`compute_scaling_fn`, [4](#)

`estimate_robust_scale`, [4](#), [5](#)

`fit_aidif`, [2](#), [3](#), [5](#), [6](#), [8](#), [9](#), [11](#)

`make_aidif_eg`, [6](#), [8](#)

`plot.aidif`, [7](#)
`print.aidif`, [7](#)

`read_ai_scored`, [8](#), [11](#)

`scoring_bias_test`, [3](#), [5](#), [8](#)
`simulate_aidif_data`, [5](#), [6](#), [8](#), [9](#), [10](#)
`summary.aidif`, [11](#)